

WHAT IS CLAIMED IS

1. A flashing joystick used for game machine comprising:

a power supply which supplies working power for the flashing joystick;

a key-press group used for user handling which sends out control signal to the game machine so as to control the game scenario;

a signal transfer device used for transferring control signals between the joystick and the game machine;

a microprocessor which receives control signals from the key-press group and then send it to the game machine through the signal transferring device so as to control the game scenario progressing;

at least one light emitting element linked with the joystick circuit for emitting light when the circuit electrified; and

a joystick shell which can penetrate light so that the light produced by said light emitting element is emitted outside.

The flashing joystick as claimed in Claim 1, wherein said light emitting element is LED.

2. The flashing joystick as claimed in Claim 2, wherein said LED is Blinking LED.
3. The flashing joystick as claimed in Claim 1, wherein said joystick shell has at least one light-emitting-holes arranged on its surface which allows the light produced by the LED penetrating outside of the joystick shell.
4. The flashing joystick as claimed in Claim 4, further comprising a transparent film with decorated pattern placed on the light-emitting-holes.

5. The flashing joystick as claimed in Claim 1, wherein the joystick shell is made of penetrating-light material.
6. The flashing joystick as claimed in Claim 6, wherein the transparent film with pattern is embedded in the joystick shell.
7. The flashing joystick as claimed in Claim 1, wherein the light emitting element linked with circuit which located between located the power supply and the microprocessor.
8. The flashing joystick as claimed in Claim 1, wherein the light emitting element linked with circuit which located between the key-press group and the microprocessor.
9. The flashing joystick as claimed in Claim 1, wherein the light emitting element linked with circuit which located between the vibration motor and microprocessor.